

### **ABSTRACT OF THE DISCLOSURE**

A method to safely, efficiently, compactly, and economically convert quantum energies of photons and particles of unstable, excited, and disassociating radioactive elements directly into usable amounts of electric power without going through costly, bulky, and expensive heat extraction, or through multiple transducing steps, by exciting radioactively-transformed circuit components with periodic and non-periodic electromagnetic waves of various frequencies and bandwidths, and collecting the resulting enhanced and amplified currents and voltages for human use.

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